

UNION COUNTY STAR AND LEWISBURG CHRONICLE.

BY O. N. WORDEN AND J. R. CORNELIUS.
at \$1.50 per Year, always in Advance.

LEWISBURG, UNION CO., PA., TUESDAY, AUGUST 4, 1863.

"THE UNION," established in 1814--Whole No. 2,629.
"CHRONICLE," established in 1843--Whole No. 1,008.

Published Semi-Weekly...
See New Advertisements.

The Thanksgiving services recommended by the President--Thursday next--will be very generally observed. In Lewisburg, 104, A. M., Sermon by Rev. Dr. Dickson, in the Methodist house. In the evening, general meeting for prayer and five minute addresses, in the Baptist house. There will be a general cessation of business on that day.

In Millburg, at 10, A. M., preaching by Rev. C. Cleaver in the M. E. house.

Commencement Week.

Tuesday Afternoon.--The Education Society reported an increase in funds and beneficiaries. Geo. M. Spratt, Lewisburg, was re-elected General Agent. Addresses by four former beneficiaries--Anderson, Lang, A. F. Shanfelt, and Frear.

In the evening, the Alumni convened. A paper on the American Flag was read by Mr. Walker of Pleasantville. Addresses by Messrs. Lang, of Canadawaga, N. Y., and Frear, of Reading Pa.

Wednesday morning there was speaking from Members of the Theological Department, and the following received certificates of completion of course:

- Edwin H. Ranney, Philadelphia.
- Wm. H. Runyon, New Jersey.

Afternoon.--From the Female Institute ten young ladies read essays, and received their diplomas and gold medals, as follows:

- Salutatory--Margaret M. Marr, Lewisburg.
- Sue A. Ammon do
- Nary C. Cox do
- Martha E. Meisel do
- Sarah N. Neyhart do
- Mary E. Robinson Salem, N. J.
- Cynthia S. Sheppard, Greenwiche, N. Y.
- Hannah W. Sheppard do
- Margaret G. Walls Lewisburg.

Valedictory--Margaret L. Beaver do

In the evening, Mr. C. C. Burligh, lectured on the true uses of Scholarship--a mastery performance in manner and matter--in nobleness of thought and in grace and power of delivery.

The receipts of the Young Ladies' entertainment for the benefit of Soldiers in hospitals, netted \$97.92.

Thursday morning, rain fell powerfully until near the time for beginning the final exercises of commencement, which lessened the audience, but made it comfortable for those present. The following are the names and names of the graduating class:

- Salutatory--DAVID PORTER LEAS, Shilohsburg, John Charles Fremont.
- Giving and Receiving--HENRY HERB WITMER, Paradise.
- Limits of Thought--GEORGE BOWMAN, Shilohsburg.
- "Out Look"--OWEN PHILLIPS ECHES, Pleasantville.
- The True Man--JOSEPH PHILLIPS TUSTIN, Northumberland.
- Prospective Discontentment--HARRY FLAVEL GRIER, Lewisburg.
- War of Opinions--WILLIAM WOLVERTON, Sunbury.

The Progress of National Education--DAVID PORTER LEAS, Shilohsburg.- The First Martyr of the War--ASHLEY COOK, Jr., Albany, N. Y.
- Valedictory Address--WILLIAM WINTERBOTTOM, Germantown.
- Conferring of Degrees--HENRY CLAY MUNROE, Lock Haven.
- Conferring of Degrees--WILLIAM WICKHAM CASE, Hawley.
- Conferring of Degrees--OWEN PHILLIPS ECHES, Pleasantville.

Baccalaureate Address.

Owing to the lateness of the arrival of the class from the army, some had not their orations perfect, but such were excused by every hearer. Mr. Grier was exempted from speaking, and Mr. Bowman (with Mr. Garner) was left in the hospital, improving, but unable as yet to travel. Several degrees of A. M. in course were conferred, and the honorary D. D. upon Rev. James F. Brown, of New Jersey.

In the evening, a "power" of rain and mud, and two weddings. Also a circus. Happily, the callithumpians paraded the latter, so the town was not afflicted with circus and callithumpians at the same time!

Considering the times and uncertainty of everything connected with the Commencement, it has been unexpectedly well attended by officers and spectators. The Report of the Board of Curators will soon appear, stating the official changes of the past year and the plans for progress in the future. The next Session commences Thursday, 21st Sept.

From the 51st P. V.

NEAR JACKSON, Miss., July 14. We arrived in front of the Capital of the State of Mississippi on Friday, and from Saturday forenoon until this (Tuesday) morning, have been under constant fire.

At night, we dug rifle pits, and in the daytime supported them, getting no rest, and kept on the qui vive all the time. The position was far advanced, and was ordered to be held until it could be held no longer. Wonderful to say, we got nothing but a few light rags. We are relieved for thirty hours, which means very doubtful rest.

J. M. L.

"That's what's the Matter!" The public opinion is well settled in the conviction that a man should not hold one important office a candidate for another. Judge Longstrech tried it in 1848, and lost the gubernatorial chair thereby. Judge Woodward has accepted the nomination for Governor, but still sits as Sup. Court Judge. Will he resign? or does he distrust the devotion of Pennsylvanians to his semi-loyal platform?

Roll North Ward Company F. 240 P. V. M.

Captain--GEO. W. FORREST.
1st Lieut.--Andrew H. Dill.
2d Lieut.--James Hayes.

SERGEANTS

Orderly--David B. Nesbit
2 Wm H Nesbit 4 Lorenzo D Brewer
3 Wm N Ginter 5 G A Kaufman

CORPORALS

1 J Henry Brown 3 Joseph M House
2 John W Brown 6 Samuel F Gundy
3 Richard Dye 7 Thomas M Ritter
4 Theod C Taylor 8 Edw H Richard

MUSICIANS

James Forrest Jacob H Worth

PRIVATES

Baldwin Absalom Marsh Charles
Barcus Albert E. Miller J Howard
Berk Saml L Jr. Murphy Joseph
Bell Allen Nesbit Alan J
Bower Frank Paul Peter G
Blower Wm D Fourth George M
Brown Wm P Bank Leonard
Cathart Robert M Reese John S
Derr George P Reese John W
Dill M Reese Smither Benja F
Dilly Abraham Smith Jacob M
Donachy Thompson Smith William
Hartman Duncan Stoughton Frank
Higgins George Vineout John
Huff Wm H Walker John D
Ingham Wm Walker Edward
Joseph Wm Wertz C Cassius
Lonz Jacob Zentmyer Peter
Loudenslager Wm

Appointed Sergeant Major.

Appointed Quartermaster's Clerk.

Mr. Dill was left sick, at Greencastle.

Judge Solomon was the oldest of the Company. Marsh, Murphy, Paul, Wertz, the youngest--16 years each.

Li. Dill had charge of ambulance train.

Prof. Wallace took from Williamsport to Harrisburg a Company of men, who, refusing to be sworn in, were sent home, while their patriotic Captain enlisted as a private under Forrest.

Return of our Volunteers.

The three Lewisburg Companies which rushed to the rescue of our State from a Rebel foe, have performed their part well; and were released, as the Governor had assured them and others they would be, when that danger was over. Our Companies were sworn in, subsisted, armed, and clothed by the U. S.; and while standing guard, on the weary march, picket duty, and in line of battle--under fire in Carlisle--have more than earned their money. They were gone six weeks and one day, and in that time endured more hardships and labors than the majority of soldiers meet on the average. They marched as far as Hagerstown; and sometimes the Commissary failed to furnish them rations, which caused invasions of purses for private supplies, and brought down most of the men to good fighting weight. The whole Regiment, and our Companies especially, have obtained a high reputation for drill and discipline. Their health was generally good, and only two of Captain Jones' student Company, one from Forrest's, and none from Shorkley's, were left behind. Jones' company came back in squads, to reach Commencement, by Wednesday evening.

Thursday afternoon, Col. James Chamberlain, Surg. Geo. Lutz, and Captains Forrest and Shorkley, with their Companies, reached here, and found, in addition to "Commencement" and the Circus people, a large crowd to welcome them home. They have had a safe, useful, pleasant, honorable trip, which will remember with almost unalloyed pleasure till their latest day.

The men "brag up" their Officers, and the Captains boast of their soldiers.

Messrs. Isaac C. Wynn, J. C. Wolfe, and Frank C. Derr (a former student) joined Capt. Jones' Company after the roll was made as published in our paper.

Add to Capt. Shorkley's--Jno W Balliet, John H Betzer, Chas C Dunkle, Hy Heitsman, Jacob Heitsman, Ja's E Herr, Wm A Loomis, Howard W Murphy, Wm Rosell, Chs E Solomon, Bej U Williams.

Caution!

The Draft will probably take in just proportion from each party at home--and as four out of five in the army are Republican or Union Democrats, probably a majority of men at home, likely to be drafted, call themselves Democrats.

Now let the Union men, of both parties, agree that they will not in any case go as substitutes for Copperheads. If Copperheads wish to get substitutes, let them get them from their own ranks--and let Union men see to it that we lose nothing by the operation.

From the first, the foes of the Administration have encouraged Republican recruits, and discouraged them from their own party, so they might get a majority at home, and subject the most of our men to the casualties of war.

Another old Democratic paper in Ohio has declared against Vallandigham. Some of the party--sick of the serape he has got them into--want him to resign. Val. is the "Union" man who boasts he "never voted a man or a dollar" to put down the Rebellion.

Officer Gephart has made other arrests of alleged violators of the law in Snyder county, among them a ringleader of the K. G. C's, Philip Hilbush, and taken them to Harrisburg before Marshal Clement.

The Prospect.

The draft has been made possibly in more than half the districts of this State, and in perhaps half the North, and a few weeks more will complete it. The provisions of the law will be enforced, in spite of the cowardly and treacherous, and the addition of vast numbers to our gallant armies in the field will be the surest harbinger of Peace.

Probably our heroic soldiers now in the field could crush out this causeless and wicked rebellion, but it is neither wise nor just that the risk should be left to them. The bogus Confederacy of treason is now struggling in the last, violent, throes of death. But, even in its dying agonies, it evinces the desperation known only to reckless crime. Instead of being content with the desolation of a million homes, the chief of the dominions of treason has called for a levy en masse of the male inhabitants of the South.

In but one way can our government follow up and reach the full fruition of our recent crowning victories. Let our armies be promptly filled up so that at every point they shall be clearly invincible. Let overwhelming numbers threaten the traitors at every step, and their battalions will vanish in hopeless terror. The chiefs will find their power gone--their lives in peril--their bloody work accomplished, and they too will vanish to some more congenial home for treason, than can be found within the limits of the Union of our fathers. Sanguinary battles will henceforth be unknown in the history of the rebellion, and in due time Peace will again dawn upon our beloved country. These happy, peaceful fruits will, we trust, result from the national conscription, and every loyal heart should bid it God speed in the name of the Republic.--Chambersburg Repository.

UNION LEAGUES--so warmly recommended by Gen. Meade and true patriots generally--ought now to be at work.

The last meeting of the Lewisburg League took the practical shape of Volunteering, and four of every five who formed our three Companies were Republicans or Union Democrats. Now that the enemy is expelled, we suggest a renewal of attention to the great work of keeping the Old Keystone "in line" during the next trial. We have only two months to work in, but--aided by the Rebel raid, the Copperhead Riot, and the Union Victories--that is time enough if well improved.

JUNGE CADWALLADER ON RESISTING THE DRAFT.

In the District Court of the United States, at Philadelphia, a person was arrested for declaring that the draft ought to be resisted, and that the city ought to be burned if they attempted to enforce it. After a hearing, the Judge remarked, "That those who resisted the conscription were participating in the rebellion." He was bound over to keep the peace and be of good behavior.

Judge Cadwallader is now and always has been a Democrat.

Effinger L. Reber, G. Curry Koller, Wm. H. Yerkes, Lieut. John Potter, are among the wounded, furloughed, or sick, returned soldiers we have seen in town recently. There were others whose names in the hurry and excitement of the week we do not now recall. Daily come and daily go the bronzed veteran and the maiden soldier.

The Millburg Telegraph notices new dwellings being put up by James Chambers, George M. Royer, and David Kleckner. Thus all over the Free North, there is prosperity, and increase of population. Foreign immigration is also on the increase. Compare this with the guilty, blood-stained, rebellious, slaveholding South!

James Pross was slightly wounded in the hip by a rebel shell, in one of the recent engagements before Charleston. It seems that Union county is represented in almost every Union army--the glorious Yankee army under Banks is the only exception we remember.

The Copperheads blamed the Administration if any plans worked wrong. Now, why not praise the Administration when her agents are successful?

Law for Military Arrests.

In the decision of the United States Court on the subject of habeas corpus, in cases where the prisoner is held in custody under United States authority, occurs the following language, which will bear quoting at the present time.

"It is the duty of an officer, in such cases, not to take the prisoner, nor suffer him to be taken, before a State Judge or Court upon a habeas corpus issued under State authority." Chief Justice Taney, with the unanimous concurrence of the Court, to make it emphatic enough adds that if any State authority attempts to take the prisoner from the custody of the United States officer, "it would be his duty to resist it, and to call to his aid any force that might be necessary to maintain the authority of the law against illegal interference."

In casting about for means wherewith to defend the laws, do our "Constitutional" expounders ever see this bit of law? It will be found in the case of *Almon vs Booth*, 21, Howard's Supreme Court Reports, 506.

Song for a Sunday School Jubilee.

Come hail our celebration,
Your sweetest notes employ,
And on this glad occasion
Break forth in songs of joy!
With voice with cheerful voices,
The joyful strains prolong,
Till all the earth rejoices
To swell the choral song.

We hail with eager gladness
The presence of this day;
May every thought of sadness
Be banished far away.
Our teachers kindly greeting,
And friends we love so dear,
Attend this happy meeting,
Our youthful hearts to cheer.

We'll praise the Lord for ever,
Who brought us with his blood;
Oh, grant that we may ever
Thine all sacred Word.

Be in life's every meeting,
When all is bright and fair,
We'll heed the solemn warning,
And for the truth prepare.

In death, triumphant singing,
The Savior we adore,
The heart of every sinner
Shall praise his name once more!

Till all the redeemed choir,
His word from love proclaim,
And with their voices join,
In honor of his name.

MARRIED.

By A. W. Smith, Esq., 7th st., HENRY KESPER, of Kelly, and Miss CATHARINE E. SMITH, of Lewisburg.

By Rev. D. K. OLMAN, 20th st., OS. EDWARD SMITH and Miss EMMA L. OLMAN, of New Berlin.

By Rev. T. O. HUBBARD, 27th st., Mr. A. W. SMITH, Phila., and Miss KATIE E. HUBBARD, Cleveland, O.

At the residence of Wm. Cameron, Esq., Lewisburg, 27th st., by Rev. H. B. BROWN, OLIVER E. JONES of Greencastle, and Miss MARGARET A. daughter of John A. Green.

By Rev. C. H. LEIBACH, 20th st., PHILIP CEMBER, 20 and Mrs. LAVINA THOMAS, of Lewisburg.

DECEASED.

In West Buffalo, Pa., 20th st., DANIEL FAUST, aged 62 years, 24th and 25th days.

In Millburg, 20th st., MARGIE, daughter of Geo. and Hannah Robinson, aged 4 months.

In Millburg, 20th st., JAMES ASHLEY, son of An. J. and Sarah J. Yates, aged 6 months and 15 days.

Sheep Estrayed.

LEFT the premises of the subscriber, near the Turnpike, in Buckhake township, the middle of June last, EIGHT OLD SHEEP (one black) and SEVEN LAMBS four to five months old--all with their tails cropped. A suitable reward will be paid for their return, or for information where they may be found.

ABRAHAM ESH.

PUBLIC LETTING.

SEALED Proposals for making (including all materials for the same) 100 SCHOOL DESKS, to be of the same size, material and finish as those in the North Ward School House, and to be completed and placed in the South Ward School Building on or before the 5th of Sept. next, will be received by the Secretary of the Lewisburg School Board. Letting on Tuesday evening, Aug. 4, 1863, at 7 o'clock.

W. M. JONES, Sec.

Valuable Farm and Business Stand FOR SALE.

Union Co., Penna., containing 200 Acres, more or less, about twenty acres of good timber, the remainder clear and in a good state of cultivation. On it are erected a good Bank Barn, a large 2-story dwelling house, Spring House and other outbuildings, a large Orchard, and never failing water in the barnyard. About half the farm is Lime stone ground.

Also another tract of land, adjoining the above farm, containing about 200 A. and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (both circular and upright), planer, and a variety of tools belonging to a millinery and Machine Shop 50 feet by 30 feet, three stories high, with a Black Smith Shop, &c. attached. It contains a Steam Engine of ten horse power, turning lathes, drills, saws, (